BUILDING PERMIT BP-14446-A

MAINE LAND USE PLANNING COMMISSION Department of Agriculture, Conservation & Forestry

Based on the information you have submitted in the attached application and supporting documents, the staff of the Land Use Planning Commission concludes that, if carried out in compliance with the conditions of approval below, your proposal will meet the criteria for approval, 12 M.R.S. §685-B(4) of the Commission's statutes and the provisions of the Commission's *Land Use Districts and Standards*. Any variation from the application or the conditions of approval is subject to prior Commission review and approval. Any variation undertaken without Commission approval constitutes a violation of Land Use Planning Commission law. In addition, any person aggrieved by this decision of the staff may, within 30 days, request that the Commission review the decision.

Hattick Europe May 10, 2016

LUPC Authorized Signature Effective Date

CONDITIONS OF APPROVAL

General Conditions

- At least one week prior to commencing the permitted activities, the permittee or the designated agent must contact the Commission staff and notify them of the estimated date construction work will start. Notice may be provided in writing, in person, by email, or by calling. If you leave or send a message, please include your full name, telephone number, permit number, and the date the work will start.
- 2. Construction activities authorized in this permit must be substantially started within 2 years of the effective date of this permit and substantially completed within 5 years of the effective date of this permit. If such construction activities are not started and completed within this time limitation, this permit shall lapse and no activities shall then occur unless and until a new permit has been granted by the Commission.
- 3. This permit is dependent upon and limited to the proposal as set forth in the application and supporting documents, except as modified by the Commission in granting this permit. Any variation is subject to prior review and approval of the Maine Land Use Planning Commission. Any variation from the application or the conditions of approval undertaken without approval of the Commission constitutes a violation of Land Use Planning Commission law.
- 4. Structures authorized under this permit, as well as filling/grading/soil disturbance and cleared openings created as part of construction activities authorized under this permit, must be located to meet the road, property line, water and wetland setback distances, exterior dimensions and building heights listed in Sections 4, 7 and 8 and approved by this permit.
- 5. Temporary and permanent sedimentation control measures must be implemented to effectively stabilize all areas of disturbed soil and to catch sediment from runoff water before it leaves the construction site so that sediment does not enter water bodies, drainage systems, water crossings, wetlands or adjacent properties. Clearing and construction activities, except those necessary to establish sedimentation control devices, shall not begin until all erosion and sedimentation control devices (including ditches, culverts, sediment traps, settling basins, hay bales, silt fences, etc.) have been installed and stabilized. Once in place, such devices shall be maintained to ensure proper functioning.
- 6. Effective, temporary stabilization of all disturbed and stockpiled soil must be completed at the end of each work day. All temporary sedimentation and erosion control devices shall be removed after construction activity has ceased and a cover of healthy vegetation has established itself or other appropriate permanent control measures have been effectively implemented. Permanent soil stabilization shall be completed within one week of inactivity or completion of construction.
- 7. Cleared openings created as part of construction activities authorized under this permit must be effectively stabilized and revegetated.
- 8. All imported fill material must be free of hazardous or toxic materials and must not contain debris, trash, or rubbish.
- 9. Unless otherwise proposed in Question 8.4 and by the submittal of Exhibit G, Erosion and Sediment Control Plan, and approved by this permit, soil disturbance must not occur when the ground is frozen or saturated.
- 10. Topsoil must not be removed from the site except for that necessary for construction activities authorized in this permit. Topsoil must be stockpiled at least 100 feet from any water body.
- 11. The permittee shall not advertise Land Use Planning Commission approval without first obtaining approval for such advertising. Any such advertising shall refer to this permit only if it also notes that the permit is subject to conditions of approval.
- 12. In the event the permittee should sell or lease this property, the buyer or lessee shall be provided a copy of the approved permit and conditions of approval. The new owner or lessee should then contact the Land Use Planning Commission to have the permit transferred into his/her name. If there are no additional changes the transfer can be accomplished on a Minor Change

Form.

- 13. All exterior lighting must be located and installed so as to illuminate only the target area to the extent possible. Exterior lighting must not produce a strong, dazzling light or reflection beyond lot lines onto neighboring properties, water bodies, or roadway so as to impair driver vision or to create nuisance conditions.
- 14. The scenic character and healthful condition of the area covered under this permit must be maintained. The area must be kept free of litter, trash, junk cars and other vehicles, and any other materials that may constitute a hazardous or nuisance condition.
- 15. The permittee shall secure and comply with all applicable licenses, permits, authorizations, and requirements of all federal, state, and local agencies including but not limited to: Air and Water Pollution Control Regulations; Subsurface Wastewater Disposal System approval from the Local Plumbing Inspector and/or Maine Department of Health and Human Services, Subsurface Wastewater Program; and the Maine Department of Transportation, Driveway Entrance Permit, a physical E-911 address from your County Commissioner's Office.
- 16. Once construction is complete, the permittee shall submit a self-certification form, notifying the Commission that all conditions of approval of this permit have been met. The permittee shall submit all information requested by the Commission demonstrating compliance with the terms of this permit.
- 17. All conditions of previously issued Commission permits shall remain in effect, except as specifically modified by this permit. For parcels that are part of a Commission-approved subdivision, all conditions of the subdivision permit as they pertain to the permittee's parcel shall remain in effect.

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INE LAND	USE REGULATION COMMISSION Department of Conservation	
	Department of Conservation	MACHE

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48851 BP 14446 - Permit No.		50 Fee Received	LUP	C - ASHI	ANÙ		Вι	ıild	ing	Pe	rmi
1. APPLICANT INFORMATION					· ·				Residen		
Applicant Name(s) Tames L. Name	EAU		Daytime Pho	one	FAX	834	1-7				7
Mailing Address 26 E. Main	54.			110000000000000000000000000000000000000	Email		I DA COMPANIE ME BALCO.			AAN AAAAA TI FALLE	
Town Foat Kent,	Me.				State	Me		er anner en perjungs per	Zip Co	ode	13
2. PROJECT LOCATION AND PROP	ERTY DET	AILS									- / sk ar many manner
Township, Town or Plantation CrossLake	TouNSH	to memory reads resolution and marks, over come a part superior.	County	Aroosto	οK	annuguigana uma aya sagga	et treve al vilabrillament - 1 20 cm	anne anney. Aprilia	Parket Vivine and American		WW.ve of France
Tax Information (check tax bill) Map: ARO3 Plan: 0	L	ot: 80	Deed or Leas Book: Vol 10	ለጌ/ ፣	on <i>(check de</i> Page: <u>0</u> 2		ase)	Lease	 e #:		
Lot size (in acres, or in square feet if less than 1 ac	re) <u>83</u> c	10ma = 30	155 sq	Lot Cove	erage (in sq						
		P-FP F			nt Develop		Site	p-	FP		
Road Frontage. List the name(s) and front or private roads, or other rights-of-way adja	tage(s) (in fee cent to your l	et) for any public ot:	Water Fronta ponds, rivers,	age. List the streams, or	name(s) a other wat	and fro	ntage(or adja	s) (in fo	eet) for	any la	kes,
Road #1:	Fror	ntageft.	Waterbody #1	:C00	ss Lax	le					50 ft.
Road #2:	Fror	itageft.	Waterbody #2	2:					Frontag	ge	ft.
LURC Approved Subdivision. List the LU if your property is not part of a LURC app serves your area)	RC approved	l subdivision numl	ber:	.SP		an	d SP L	ot #: or conta	ct the LU	IRC offic	e that
and Division History. Using your	(example:	Amy Ad	ams to Rob Rob	erts		T- NEWWOOD P	1/12/	1997		 10 асге:	5)
deed as a starting point, trace the ownership history and configuration	Samu	el Reed to	o freelf	Regars		6/1	1/19	72_	· • · · · · · · · · · · · · · · · · · ·		AC
changes of your property back 20 years rom today. List any division of those	Freed	Roger to	James	Node		6/2/	199	7		.8	3 40
ots from which your property originated		1			and the second party of th		le v				
use additional sheet of paper if needed).			hesed	OUNE		f	RESPA	<u>†</u>	74-74-da abidab raya	74.4H	
B. EXISTING STRUCTURES OR USES	(Fill in a line	for each existing str	ucture)	Previously iss	sued Buildir				oplicable	e) 44	144
_		Amagingia Vidago ingolokusus	96 related V. Christian Language			H	orizont struc		ance (ir om nea	rest:	
Type of structure (dwelling, garage, deck, porch, shed, driveway, parking area, etc.)	Year built	Exterior dim (in fee (LxWx	rt)	Type of fou (full baseme post, e	ent, slab,	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
Log Cabin	1890's	CANADA CONTRACTOR DE LA	i2 c	ow ceme	t bibrils	30°	101	761	NA	NA	NA
Deck - Lakeside	2010	8' × 8'		block		123	231	68,	NA	NA	NA

Maine Land Use Regulation Commission (ver. 01/2012)

Building Permit Application page 1 of 4

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4. PROPOSED STRUCTURES OR US							YS AN	ID PARK	(ING AREAS) (Us	e additi	onal sh	eet if n	needed)	1	
4.1 What is the proposed use of your	prope	erty?	V	Resi	denti	al only		Residenti	ial with Home Occu	·			onal Ca		
					-	ck all tha		,		H			ance (in om near		of
Type of structure (dwelling, garage, deck, porch, shed, driveway****, camper, RVs, parking lots, etc.)	New structure***	Reconstruct***	Expand	Relocate	Remove	Enclose deck/porch	Permanent foundation***	Change dimensions or setbacks	Exterior dimensions (in feet) (LxWxH)	Road	Property line	Lake or pond	River or stream	Wetland	Ocean/Tidal waters
Digging weder camp									46 x 304 x 12	80	10	76		==1	- ×
Digging under camp and New-perment Fordate															
NON-permant Fordate															
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AND ATT 1911 AND A P-1-12 AND A D-1-12 AND A	뷔														
* 4.2 HOME OCCUPATIONS: If use of S-1: Questions for Home Occupation ** 4.3 CAMPSITES: If use of your prope a. Will the tents, tent trailer(s), pick for less than 120 days in a calen b. Will the camper(s), trailer(s), and c. Will the campsite have access to d. Will the campsite have access to d. Will the campsite have access to the campsite have access to d. RECONSTRUCTIONS OR NEW ACCESSION STRUCTIONS OR NEW ACCESSION STRUCTIONS OR NEW ACCESSION STRUCTURE, or adding a per a. If the structure or foundation will explain what physical limitations	ns. Certy in the control of the control of the certain	ncluderner	act the des a control of the control	e LUF a cam recrea af veh essuri: ructur rRUC idatio c's mi	ation icle(stress of TUR n:	e for you all vehiculars) be required water suther that EES: If your setboof seption	cle(s), tr cle(s), tr gistered upply (a n an ou you are eack dis c syster	aur area or sonal use ailer(s) or and road not a s athouse, fire constructances from, etc.) pre	download at http:// (e.g. will not be resimilar devices be leftered)? ready? replace, picnic table cting a new access m property lines, rosevent the structure of	ented): ocated tank wi , or lead sory str	on the th pum n-tos? ucture tter bod	lot p)? precordies or rom me	YE: YE: YE: nstruct wetland	s A S X S X ing ar	MO NO NO NO
b. For reconstructions, has the exis															
If YES, was the structure in regul If YES, provide the date the struc	cture	was	dama	aged,	a z-) dest	royed o	r remo	red:	aumage, destruction	on of re	moval'	element like enditterbeleren om	YE\$, <u>M</u>	NO.
*** 4.5 DRIVEWAYS: If you are located or															
 Are you constructing a new drive volume, or create a safety or drait 	nage	con	cem	regar	ding	a State	or Stat	e-Aid High	ıway?						- 1
If YES, you must submit Exhibit I you should check with that office	1: Dn	ivew.	ay/Ei ibmiti	ntranc tina th	e Pe	emit. N	lote: If y	our prope	rty is located along	a Coun	ty or To	own/Pla	antation	n Road	,
									······································			Market			
5. SUBSURFACE WASTEWATER DIS								_							
5.1 Mark the existing type of system serv ☐ Primitive Subsurface Disposal (☐ Holding Tank ☐ Self-C	(Privy,	gray i ned	wate I Can	r – nor n per c	n-pres	V);] Commo] Other _	ed Subsurface Sy n Sewer (Connected	to a se	wer dist		1)	an enumera va	Mile for terreserve and can be desired.
5.2 Will any expanded, reconstructed, or pressurized water, or the ability for hu If YES, you may need to submit Exhi.	ıman	hab	itatio	n; or c	other	wise ge	nerate	additional	wastewater?	· · · · · · · · · · · · · · · · · · ·	ktures,		.□YES	- - 	40

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				LUP	C - ASi	TLAND)				
6. E	DEVELOPME	NT IN FLOOD PROI	NE AREAS	(Note: Supplement may	be requir	ed. See	instructio	ns.)			
6.	Protection) S		EMA (Fede	ed P-FP (Flood Prone Are ral Emergency Manageme e to flooding?		FEMA	Flood Zo	ne	Flooding	YES	□NO □NO
				s, you must complete Sup ww.maine.gov/doc/lurc/fo			elopment	in Flood)	Prone Areas. Con	tact the L	LURC
7. V	EGETATIVE	CLEARING (Note: I	xhibit mav b	ne required. See instruction	ons.)						
	What is the t	otal amount of propose	ed vegetative	e clearing not including the	е		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MNA			sq. ft
	•	ver NA (not applicable)						~		deriver a	
7.2				egetative clearing within 2		□YES	□NO	□NA	Total:		sq. ft.
7.3) feet from the right-of-wa		□YE\$	□NO	□NA	How Close?	f	feet
7.4	mark of any l	body of standing water	less than 10	6 feet from the normal hig 6 acres in size, any tidal w 6 ?	vater, or	∐YES	□NO	[′] □NA	How Close?	f	feet
7.5				0 feet from the normal hi		□YES	□NO	□NA	How Close?	f	ieet
76				please explain why your v		clearing	nronosal	ie nacaee	ary and how it will	not cres	ate an
				es in the area:						HUL CIGA	ILC AH
				U 1 TOMA MALAU INC MALAU U 1 TOMA MALAU INC MA							-
	WARRANGE A. 1-1-1				Marine Marine Marine				3 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W 3 W		
	76-10-10-10-10-10-10-10-10-10-10-10-10-10-			-							
7.7	Buffering in I	Prospectively Zoned .	Areas. Is yo	our property located in one	e of the fo	llowing P	rospectiv	ely Zoned	Plantations	TVEC F	VINO
	or rownships	Adamstown Twp.	Dalfas Plt.	Lincoln Plt			loway Plt.		_	lies h	MU
		Rangeley Pit.		ntown Twp. Sandy Riv			hips C, D,				
				rding the width of the veg road, property line, and so					between the existi	ng and	***************************************
-				Width of Vegetated]
4	Standard	Road 25 feet in D-GN, D-GN	2 D CN2	Side Property Line	Rear F	Property Li	ne	Subdistrict	Boundary (If D-ES	or D-Cl)	
- Comment	Minimum Required:	50 feet in D-RS, D-RS 75 feet in D-ES and	2, D-RS3	15 feet		15 feet		50 feet B	uffer to other Subdi	stricts	
1	his property:		feet	feet	AREA . 74 . 1000000	fee	et !	AND	fee	t	
	Note: You ma	y be required to submi	t Exhibit F:	Documentation for Excep	tions to B	uffering F	Requireme	ents. (Se	e instructions on p	age iv)	
8. SC	OIL DISTURB	ANCE, FILLING AN	D GRADIN	G AND EROSION CO	NTROL	(Note: Ex	hibit may	be requir	ed. See instruction	ons.)	
8.1	Will your proje	ect involve disturbing s	oil or filling a	nd grading?					<u> </u>	ES 🗆	NO
	If YES, please	e answer the following	questions. <u>I</u>	f NO, continue to Section	<i>. 9.</i>						
8.2	What is the to	tal area of proposed so	oil disturband	e or filling and grading?.			****		1825Hew	<u>50</u> sq.	. ft.
8.3				ding within 250 of a lake o				•	•	res 🗆	NO
	a. If NO, who	at is the total square fe	et of soil dist	urbance or filling and gra	ding withii	n 250 fee	t?			sq.	. ft.
8.4				one when the ground is h		n or satuı	rated?		<u>K</u> Y	'ES 🗌]NO
	•			and Sedimentation Contr							***************************************
				be disturbed to the near						u upra uma çu	feet
8.6	Will any remo	ved topsoil be stockpile	ed at least 10	00 feet from water and we	itlands?				Š	'ES 🔲	NO

8.7 Will any fill used be free of hazardous or toxic materials, trash and rubbish?

Question 8 continues onto the next page...

John Flot to cross hold

8. SUIL DISTURBANCE, FILLING AN	ID GRADING AND EROSION CONTROL (contin	ued from previous page)
OR be heavily mulched with hay tha	than driveways or walkways) be properly seeded and to tis tacked down and a minimum of 4 inches in depth to	prevent sedimentation in the
8.9 Will existing waterbodies, wetlands,	and culverts in the area be protected by the use of hay	bales, silt fence or other
between the area to be disturbed and the nearest waterbody or wetland?	 10% or Less (Requires minimum setback of 100') 30-39% (Requires minimum setback of 170') 50-59% (Requires minimum setback of 250') 70% or Greater (Requires minimum setback of 330') 	 ☐ 20-29% (Requires minimum setback of 130') ☐ 40-49% (Requires minimum setback of 210') ☐ 60-69% (Requires minimum setback of 290')
8.11 If you answer NO to any of these of how your project will not create an undevices and other plans to stabilize to	uestions, or your project will not meet the minimun ndue adverse impact on the resources and uses in the a	setback for your slone in 8.10, please explain
9. LAND AND WETLAND ALTERATION	N (Note: Exhibit or Supplement may be required. See	e instructions.)
9.1 Will your proposal alter a total of one If YES, you must also complete Exhib Wetland Alterations.	acre or more of land area, whether upland or wetland? bit G: Erosion and Sedimentation Control Plan and Sup	plement S-3: Requirements for
9.2 Will your proposal alter any amount o	f land that is mapped P-WL Subdistrict, or any ground b	elow the normal high water
If YES, you must also complete Supp	lement S-3: Requirements for Wetland Alterations.	
10. APPLICANT SIGNATURE (REQUIR	ED) AND AGENT AUTHORIZATION (OPTIONAL)
Agent Name Tames L. Nadeau	Daytime Phone	FAX 934-7461
Mailing Address 26 E. Main St.		Email
Foat Koat Me.		State Zip Code Me 04743
or without any required exhibits that it will rest narrative and depiction of what currently exist conditions to any contractors working on my p with all conditions and limitations of any permit business to act as my legal agent in all matter Building and Energy Code (MUBEC) administ is limited only to fand use issues and LURC deprovisions of that Code.	with the information submitted in this application, includir his application is complete with all necessary exhibits. I alt in delays in processing my permit decision. The information of the information	understand that if the application is incomplete mation in this application is a true and adequate I will give a copy of this permit and associated complying with all applicable regulations and ove, I hereby authorize that individual or hile there is a required Statewide Maine Uniform of Building Codes & Standards, LURC's review LURC staff inspect buildings or enforce any
evaluating the site to verify the application regulatory requirements, and the terms and	• •	t any reasonable hour for the purpose of ecting for compliance with statutory and
access the project site for purposes of any	tion Commission make reasonable efforts to contact me necessary site evaluation and compliance inspection.	in advance to obtain my permission to fully
All appropriate persons listed on the deed,		The state of the s
Signature(s) Janus L	Nadeau Date	21 April 2016
	Date	

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APR 2 8 2016

Maine Land Use Regulation Commission

Department of Conservation

For office use:
48851
Tracking No.



LUPC - ASHLAND

Supplement S-4

	James L. Nadea	au		
Project Location (Town	nship):	том <u>ради. В принятия части де Муни</u> станан	Project Location (County):	E. S. Fallert sames in Sphelikhouse seculah bilakuwa na nga Nga yanta n. Bartin Marinhayan napapa dibahasi, nasawi a Malakiwa na
	Crosslake		1	Roostock
SECTION A: GENE	RAL INFORMATION	All app	licants must complete Section	
What type of flood p ☐ P-FP Flood Pro ☐ FEMA Zone A, A	ne Area Protection Subdistrict		r to maps and check all that apply)	Floodplains) (also complete Section
Will you be making a	a Substantial Improvement to an e	existing stru	icture?	
rebuild a portion of a	maintenance and repair or renova on existing structure, within the ne	ations to an	existing structure costing \$1,000 or s, it is possible that your project could h structures would be substantially in	more; or if you plan to expand or
	SUBSTANTIAL IMPROVEMEN	NT WORKS	HEET (check your tax evaluation or	recent annraisal)
Structures to be altered (dwelling, garage, etc.*)	A. Current Market Value (\$ of <u>ONLY</u> the structure being alt (Do not include land)	\$) B. E	estimated Improvement Costs (\$) of the proposed improvements (include labor costs)	C. Market Value Increase (%) (Estimated Improvement Costs (B) Current Market Value (A) x 100)
Cabin	\$ 50,000	\$	5,ccc	+ 10 %
	\$	\$		
	14	J.P		6/
check the app	ropriate box(es) in Question 3 he	\$ improvement	y structure must be included in your on to that structure will be considered mplete the required sections. If the literature was a section of the literature	a substantial improvement. Please
check the app 50%, your imp	new or improved deck that is attac increase is 50% or greater, your is propriate box(es) in Question 3 belorovement to that structure will NO	sinched to any improvement elow and constitution	nt to that structure will be considered implete the required sections. If the lidered a substantial improvement.	% calculations for that structure. If the last substantial improvement. Please
check the app 50%, your imp What type of developm Normal Maintenan \$1,000 or more to	new or improved deck that is attached increase is 50% or greater, your is propriate box(es) in Question 3 belorovement to that structure will Norment are you proposing within the use and Repair or Renovations cost any type of existing structure that	simproveme elow and cor of be consi	m to that structure will be considered mplete the required sections. If the lidered a substantial improvement. The Area? (Check ALL that apply) New Construction or Placeme	% calculations for that structure. If the la substantial improvement. Please
check the app 50%, your imp What type of develope Normal Maintenan \$1,000 or more to constitute a Substi	new or improved deck that is attached increase is 50% or greater, your is propriate box(es) in Question 3 belorovement to that structure will Not ment are you proposing within the ace and Repair or Renovations cost any type of existing structure that antial Improvement	\$ inched to any improvement of the consider Flood Proresting the do not	m to that structure will be considered mplete the required sections. If the lidered a substantial improvement. The Area? (Check ALL that apply) New Construction or Placement the following:	% calculations for that structure. If the I a substantial improvement. Please Market Value Increase is less than ent or Substantial Improvement of
what type of development of the constitute a Substantial Improv	new or improved deck that is attached increase is 50% or greater, your is propriate box(es) in Question 3 belowerment to that structure will Not ment are you proposing within the ace and Repair or Renovations cost any type of existing structure that pansion that does not constitute a prement to any type of existing structure.	siched to any improvement of the consideration of t	m to that structure will be considered mplete the required sections. If the lidered a substantial improvement. The Area? (Check ALL that apply) New Construction or Placement the following: Residential Structure, including	% calculations for that structure. If the I a substantial improvement. Please Market Value Increase is less than ent or Substantial Improvement of Ing Accessory Structures in P-EP
what type of develope Normal Maintenan \$1,000 or more to constitute a Substantial Improv Relocation, Recons	new or improved deck that is attack increase is 50% or greater, your is propriate box(es) in Question 3 belowwerent to that structure will Not ment are you proposing within the ace and Repair or Renovations cost any type of existing structure that antial improvement lansion that does not constitute a great to any type of existing structure and the constitute of any type of existing struction, or Replacement of an existing of an existing of the constitution.	\$ inched to any improvement of the consideration of	m to that structure will be considered mplete the required sections. If the lidered a substantial improvement. The Area? (Check ALL that apply) New Construction or Placement the following: Residential Structure, including A1-A30, AE or A Zones (also provided in the constructure). Residential Structure, including the constructure.	% calculations for that structure. If the I a substantial improvement. Please Market Value Increase is less than ent or Substantial Improvement of ing Accessory Structures in P-FP, o complete Sections C and D)
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SECTION B: CONSTRUCTION SPECIFICATIONS

LA PN	N/A means not a	appli
Will your development be designed or modified and adequately anchored to prevent flotation, collapse or lateral resulting from hydrodynamic and hydrostatic loads, including the effects of buoyancy?	∏Yes	[
Explain only jacking up building in its correct location		Massimonadan ong ggg
digging under camp a NOW-perment Four	rolation	
Will your construction materials be resistant to flood damage?		
Explain only jacking up buildly off grand in Ocurrent location Digging under camp and now parm For		
Digging under can and non noun For	and -	700 0000
Will your construction methods and practices minimize flood damage?	Voc	
explain builder will be roused an coment blocky		
Digging ander comp and non porment Foundati	760	
Will the proposed electrical, heating, ventilation, plumbing, and air conditioning equipment and other service facilitidesigned and/or located to prevent water from entering or accumulating within the components during flooding con	nditions? TVac	
Explain	- North	
Will any new or replacement water supply system be designed to minimize or eliminate infiltration of flood waters in system?	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Will any new or replacement water supply system be designed to minimize or eliminate infiltration of flood waters in system?	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
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If your answers to Section A do not require that you complete additional Sections C—J of this supplement, you may STOP HERE and attach this supplement and any required exhibits (see Instructions, p. vi) to your application.

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For office use:

4 88 51

Tracking No.

BP 14446-A

Permit No.

APR 2 8 2016

LUPC - ASHLAND

EXHIBIT D-1: SITE PLAN

Prepare a bird's-eye view site plan that shows your entire property and includes all the elements described for **Exhibit D** in the instructions on page iv. Do not use colors. Refer to the instructions on page v for a sample site plan.

